SURFACE ACTIVATOR



- Adhesion promoter
- For non-porous materials
- Suitable for PU and hybrid adhesives

PRODUCT

Surface Activator is a cleaner, degreaser and primer at the same time. It will activate non porous surfaces like metal and plastics to achieve an improved adhesion.

TECHNICAL DATA

Base	: Solvent mixture with additives	
Density	: 0,79 g/ml	
Consistancy	: Liquid	
Curing system	: Physical drying	
Application temperature	: +5 °C up to +25°C	
Colour wet	: Transluscent	

ATTENTION

The above mentioned values are determined at 20 $^\circ$ C/65% Rh, and a wood humidity of 10%. Different circumstances will have other values as a result.

APPLICATION

Re-seal packaging immediately after use of Surface Activator. Long-term air contact reduces the working of Surface Activator. Never pour back used remains of Surface Activator into the packaging. After opening Surface Activator must be applied within a few month.

Application method: Apply Surface Activator with a cloth soaked in the product. Always work with a clean cloth to avoid contamination of the surface. Replace if necessary. Always wipe in one direction.

After cleaning let the surface dry sufficiently before applying the adhesive. The adhesive needs to be applied within 8 hours after application of Surface Activator.

Remark

- Due to the wide variety of possible plastics and paints and to avoid damage to the surface, a preliminary compatibility test is recommended.
- Do not use on porous surfaces like wooden constructions.
- Surface Activator leaves a white haze on the surface.
- Only apply to the bonded area.
- Substrates: non-porous substrates..



The above product information and recommendations are without obligation and are based on extensive tests and measurements and experience. However, the use of new materials, different working methods and other factors which are under Frencken's control prevent Frencken from assuming any liability. If in doubt, please contact our experts.

2018.02.28

FRENCKEN B.V. | Houtstraat 25 | 6001 SJ | Weert | The Netherlands | Tel. +31 (0)495 583 500 | Fax +31 (0)495 542 735 | Email sales@frencken1901.nl | Website www.frencken1901.nl

MATERIAL SAFETY DATA SHEET

For up-to-date and detailed information regarding chemical composition, safety aspects, handling, transport, storage and personal protection, etc., we refer to the safety data sheet (Material Safety Data Sheet (MSDS)) of this product. Your supplier is in possession of the most recent document. You can also request it from Frencken.

SHELF LIFE

For information on shelf life, see packaging.

PACKAGE

Package	Content	Art. number	packed per
Aluminum bottle	250 ml	145577	6
Aluminum bottle	500 ml	145578	6